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Note: A clean version of the amended claims is provided on page 7

Claim 1

5 It is recognized that a broad claim approach has led to conflict with a materially different method described by Hennessey et al.

It is therefore required to re-phrase claim 1 to describe more specifically the essence of present invention.

The correction of claim 1 targets the following narrower aspects:

10 A directory page is displayed to the user. The user clicks on a specific listing. A dedicated software is searching the listing for a predetermined structure (such as a phone number syntax structure) on the directory page. The information included in the predetermined structure (the number itself) is used to search additional information on another database. Additional information
15 that may be available on the other database is displayed to the user.

The main inventive steps here are:

1. A software that analyzes a user selected item to find and extract specific data
2. A software that uses the extracted data to search a separate database
20 for additional information.

Amendment of Claim 1

A computer based system comprising:

25 A ~~database containing a product directory and product~~containing information of items, and;

At least one computer, said computer configured to ~~provide product pages out of said database containing a product directory~~display pages of said directory, and;

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A user interface including means for selecting at least one items from said ~~product~~a displayed page of said directory, and;

A software program configured to analyze the information of the selected item, in-search for a predetermined syntax structure, and;

5 Said software program is also configured to extract first information from said predetermined syntax structure, and;

A database, and;

A software program that uses said first information to search said database for said first information, and;

10 Means to display second information located in said database in conjunction with said first information.

~~A software program for (automatically) generating digital document containing at least one item from said database that represents information of a specific product, and at least one item representing general information that is not related directly to said specific product, and;~~

15 ~~The step of displaying said digital document on display means.~~

Claim 2

20 In view of narrowing claim 1 to include the steps for analyzing the selected item and using analysis information to extract additional information form an independent source, claim 2 has been changed to reflect the inventive step of automatic construction of a page that includes information from the database (such
25 information that may not be in the directory.

Amended claim 2

The computer system of claim 1 including;

30 A software program to build a displayable page that includes information from at least said database.

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Claim 3

Claim 3 is discarded.

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Claim 4

Claim 4 is made dependent on claim 2 that now assumes to be allowed. Claim 4 was amended to comply with editorial requirements resulting from the changes in claims 1-3.

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Amended claim 4:

The system according to claims 2 ~~through 3~~ whereas said ~~digital document~~displayable page contains at least one field enabling ~~any user to~~ add comments to said field ~~without effecting the rest of the file.~~

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This claim will assume a new claim number: 3

20 **Claim 5**

Claim 5 is discarded.

Claim 6-7

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Claims 6 and 7 were intended to cover methods based on the systems of claims 1 and 2. By mistake they were recorded as a copy of claims 1 and 2 without the appropriate changes. This is rectified herein below based on the amended claims 1-4.

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Amended claim 6:

A method for combining information from different sources, the method included the steps of;

5 Providing a directory containing items information, and;

The step of displaying pages of said directory to a user, and;

The step of selecting, by the user, at least one item from said a displayed page of said directory, and;

The step of analyzing the information of the selected item, in-search for a

10 predetermined structure, and;

The step of extracting first information from said predetermined structure, and;

The step of searching said first information in a database, and;

The step of displaying second information located in said database in

15 conjunction with said first information.

Amended claim 7:

The method of claim 6 including;

20 The step of building a displayable page that includes information from at least said database.

Additional method claim is provided in view of apparatus claim 4 herein above:

25 Claim 8:

The method according to claims 7 including the step of providing a field in said displayable page enabling any user add comments.

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CLEAN VERSION

For your convenience, the amended claims are provided again herein below without editing notations and with coherent numbering:

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Claim 1

A computer based system comprising:

A directory containing items information, and;

10 At least one computer, said computer configured to display pages of said directory, and;

A user interface including means for selecting at least one item from said a displayed page of said directory, and;

A software program configured to analyze the information of the selected item, in-search for a predetermined syntax structure, and;

15 Said software program is also configured to extract first information from said predetermined syntax structure, and;

A database, and;

A software program that uses said first information to search said database for said first information, and;

20 Means to display second information located in said database in conjunction with said first information.

Claim 2

25 The computer system of claim 1 including;

A software program to build a displayable page that includes information from at least said database.

Claim 3

30 The system according to claims 2 whereas said displayable page contains at least one field enabling the user to add comments to said field.

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Claim 4

A method for combining information from different sources, the method included the steps of;

Providing a directory containing items information, and;

5 The step of displaying pages of said directory to a user, and;

The step of selecting, by the user, at least one item from said a displayed page of said directory, and;

The step of analyzing the information of the selected item, in-search for a predetermined structure, and;

10 The step of extracting first information from said predetermined structure, and;

The step of searching said first information in a database, and;

The step of displaying second information located in said database in conjunction with said first information.

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Claim 5

The method of claim 4 including;

The step of building a displayable page that includes information from at least said database.

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Claim 6

The method according to claims 5 including the step of providing a field in said displayable page enabling any user add comments.

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